L Number	Hits	Search Text	DB	Time stamp
-	6093	315/111\$.ccls. 118/723\$.ccls.	USPAT	2003/12/02 13:10
	0033	156/345\$.ccls.	001711	2000, 12, 02 10.10
_	343	(variable adj2 inductor\$) with (variable	USPAT	2003/12/02 12:53
	0.0	adj2 capacitor\$) with capacitor\$	002	] =====================================
	29		USPAT	2003/12/02 10:25
		adj2 capacitor\$) with (fixed adj2	002	1000,11,00
		capacitor\$)		ļ
	314		USPAT	2003/12/02 10:37
	511	adj2 capacitor\$) with capacitor\$) not	001	1 2000, 12, 02 10.0,
1		((variable adj2 inductor\$) with (variable		<b>{</b>
		adj2 capacitor\$) with (fixed adj2		1
		capacitor())	ì	ł
İ _	380		USPAT	2003/12/02 13:53
	360	adj2 capacitor\$) same capacitor\$	USFAI	2003/12/02 13:33
	21	(315/111\$.ccls. 118/723\$.ccls.	USPAT	2003/12/02 12:37
-	21	156/345\$.ccls.) and ((variable adj2	USPAI	2003/12/02 12.3/
				ļ
		<pre>inductor\$) same (variable adj2 capacitor\$) same capacitor\$)</pre>		
_	8756	315/111\$.ccls. 118/723\$.ccls.	USPAT	2003/12/02 17:06
-	0/30	156/345\$.ccls. 204/298\$.ccls.	OSEAT	2003/12/02 17.06
_	25		USPAT	2003/12/02 13:53
	23	156/345\$.ccls. 204/298\$.ccls.) and	VOLAI	2003/12/02 13.33
		((variable adj2 inductor\$) same (variable		
		adj2 capacitor\$) same capacitor\$)		[
_	37	((variable adj2 inductor\$) same (variable	USPAT	2003/12/02 12:52
	37	adj2 capacitor\$) same capacitor\$) not	OSERI	2003/12/02 12:32
		((variable adj2 inductor\$) with (variable		,
		adj2 capacitor\$) with capacitor\$)		
_	104	(variable adj2 inductor\$) with (variable	JPO;	2003/12/02 13:07
	104	adj2 capacitor\$) with capacitor\$	DERWENT	2003,12,02 13.07
l <u> </u>	115	(variable adj2 inductor\$) same (variable	JPO;	2003/12/02 13:07
	110	adj2 capacitor\$) same capacitor\$	DERWENT	
_	11	((variable adj2 inductor\$) same (variable	JPO;	2003/12/02 13:07
		adj2 capacitor\$) same capacitor\$) not	DERWENT	
		((variable adj2 inductor\$) with (variable		
		adj2 capacitor\$) with capacitor\$)		
_	653	315/111.21.ccls.	USPAT	2003/12/02 13:11
-	247	315/111.51.ccls.	USPAT	2003/12/02 13:28
_	489	315/111.81.ccls.	USPAT	2003/12/02 13:11
_ "	305		USPAT	2003/12/02 13:14
_	220	(204/298.34).CCLS.	USPAT	2003/12/02 13:14
-	565	(118/723r).CCLS.	USPAT	2003/12/02 13:14
ł –	99	(156/345.28).CCLS.	USPAT	2003/12/02 13:20
-	242	315/111.51.ccls. not ((variable adj2	USPAT	2003/12/02 13:51
		<pre>inductor\$) same (variable adj2 capacitor\$)</pre>		
		same capacitor\$)		!
] -	563	315/111.21.ccls. not 315/111.51.ccls.	USPAT	2003/12/02 13:52
-	510	(variable adj2 inductor\$) and (variable	USPAT	2003/12/02 13:53
		adj2 capacitor\$) and capacitor\$		
-	9	((315/111\$.ccls. 118/723\$.ccls.	USPAT	2003/12/02 14:15
		156/345\$.ccls. 204/298\$.ccls.) and		
		((variable adj2 inductor\$) and (variable		j
		adj2 capacitor\$) and capacitor\$)) not		
		((315/111\$.ccls. 118/723\$.ccls.		1
		156/345\$.ccls. 204/298\$.ccls.) and		
		((variable adj2 inductor\$) same (variable		
		adj2 capacitor\$) same capacitor\$))		

- 83 ("3475702"   "3569777"   "3594295"   USPAT  "3675093"   "3872278"   "3878085"    "4229826"   "4272743"   "4284490"    "4336118"   "4362632"   "4441092"    "4626312"   "4661228"   "4712112"	2003/12/02 13:57
"4229826"   "4272743"   "4284490"   "4336118"   "4362632"   "4441092"	
"4336118"   "4362632"   "4441092"	
"4716491"   "4792732"   "4842703"	
"4844775"   "4865712"   "4871421"	
"4918031"   "4925542"   "4941915"	
"4948458"   "4990229"   "4999096"	
"5065698"   "5091049"   "5122251"	
"5135629"   "5146137"   "5175608"	
"5178739"   "5195045"   "5206516"	
"5225740"   "5231334"   "5234560"	
"5241245"   "5280154"   "5292393"	1
"5304279"   "5312717"   "5346578"	
"5361016"   "5366590"   "5368685"	
"5392018"   "5397962"   "5401350"	
"5404079"   "5418431"   "5421891"	
"5424691"   "5429070"   "5429710"	
"5429995"   "5430355"   "5473291"	1
"5503676"   "5540800"   "5569363"	
"5571366"   "5573595"   "5585766"	
"5589224"   "5591493"   "5614055"	
"5643364"   "5688357"   "5689215"	
"5716451"   "5793162"   "5795429"   .	
"5800688"   "5803977"   "5851600"	
"5874704"   "5951775"   "5961793"	
"6023038"   "6254738").PN.	
- 558 (315/111.21.ccls. not 315/111.51.ccls.) USPAT	2003/12/02 14:16
not ((variable adj2 inductor\$) same	ì
(variable adj2 capacitor\$) same	
capacitor\$)	
- 34   (315/111\$.ccls. 118/723\$.ccls.   USPAT	2003/12/02 14:15
156/345\$.ccls. 204/298\$.ccls.) and	
((variable adj2 inductor\$) and (variable	
adj2 capacitor\$) and capacitor\$)	
- 2264 inductor\$ with (rotat\$3 revolv\$3 mov\$5 USPAT	2003/12/02 14:18
revolution\$ spin\$4)	!
- 44 (("RF" (radio adj frequenc\$3)) with USPAT	2003/12/02 16:39
match\$3).ti.	
- 441 (("RF" (radio adj frequenc\$3)) with USPAT	2003/12/02 14:34
match\$3).ab.	
- 21 (("RF" (radio adj frequenc\$3)) with USPAT	2003/12/02 14:35
match\$3 with variable).ab.	
-   50   (("RF" (radio adj frequenc\$3)) with USPAT	2003/12/02 14:35
match\$3 same variable).ab.	
- 15 ((("RF" (radio adj frequenc\$3)) with USPAT	2003/12/02 14:37
match\$3 with variable).ab.) not ((("RF"	
(radio adj frequenc\$3)) with match\$3).ti.)	
- 29 ((("RF" (radio adj frequenc\$3)) with USPAT	2003/12/02 14:38
match\$3 same variable).ab.) not ((("RF"	
(radio adj frequenc\$3)) with match\$3 with	
variable).ab.)	
- 390 (impedance with match\$3).ti. USPAT	2003/12/02 16:39
- 6 (impedance with match\$3 with variable).ti. USPAT	2003/12/02 16:39
- 2330 (inductor\$ with (rotat\$3 revolv\$3 mov\$5 JPO;	2003/12/02 17:08
revolution\$ spin\$4)) DERWENT	
- 771982 h011021\$.ipc. c23c016\$.ipc. JPO;	2003/12/02 17:09
DERWENT	
- 14 ((inductor\$ with (rotat\$3 revolv\$3 mov\$5   JPO;	2003/12/02 17:09
revolution\$ spin\$4))) and (h011021\$.ipc. DERWENT	
c23c016\$.ipc.)	
- 21   (315/111\$.ccls. 118/723\$.ccls.   USPAT	2003/12/02 17:23
156/345\$.ccls. 204/298\$.ccls.) and	
(inductor\$ with (rotat\$3 revolv\$3 mov\$5	
revolution\$ spin\$4))	
- 1 inductor\$ with oval with spiral with coil\$ USPAT	2003/12/02 17:25
- 237   inductor\$ with spiral with coil\$ USPAT	2003/12/02 17:23
- 12 (315/111\$.ccls. 118/723\$.ccls. USPAT	2003/12/02 17:24
156/345\$.ccls. 204/298\$.ccls.) and	
(inductor\$ with spiral with coil\$)	

-	1	((impedance with match\$3).ti.) and	USPAT	2003/12/02 17:24
		(inductor\$ with spiral with coil\$)		
-	232	inductor\$ with spiral with coil\$	EPO; JPO;	2003/12/02 17:30
	2	/industant with spinol with spile and	DERWENT	2002/12/02 17:26
-		(inductor\$ with spiral with coil\$) and ((impedance "RF" (radio adj frequenc\$3))	EPO; JPO; DERWENT	2003/12/02 17:26
		((impedance Rr (ladio ad) frequenc\$3))	DERWENT	
1_	3	"E shaped rings" with (inductor\$ coil\$)	USPAT	2003/12/03 15:23
_	1	"E shaped rings" with (fastener\$)	USPAT	2003/12/03 15:24
_	19	"E shaped" with (fastener\$)	USPAT	2003/12/03 15:35
_	5106		USPAT	2003/12/03 15:36
		(inductor\$)		
-	14	((vertical lift\$3 rais\$3 up mov\$5) with	USPAT	2003/12/03 17:04
		(inductor\$)) and 315/111\$.ccls.		
_	228	(333/17.3).CCLS.	USPAT;	2003/12/03 17:05
	248	(/222/22) CCIS ) and (industrant antennata	EPO; JPO	2002/12/02 17.50
-	248	((333/32).CCLS.) and (inductor\$ antenna\$2 coil\$ winding\$)	USPAT	2003/12/03 17:58
1_	87	((333/32).CCLS.) and ((inductor\$ antenna\$2	USPAT	2003/12/03 17:31
	"	coil\$ winding\$) with (vary\$3 variable))	OSFAI	2003/12/03 17.31
_	161	(((333/32).CCLS.) and (inductor\$ antenna\$2	USPAT	2003/12/03 18:13
		coil\$ winding\$)) not (((333/32).CCLS.) and		
		((inductor\$ antenna\$2 coil\$ winding\$) with		
		(vary\$3 variable)))		
1 -	677		USPAT	2003/12/03 18:13
1 -	429	((333/32).CCLS.) not (((333/32).CCLS.) and	USPAT	2003/12/04 11:56
	592	<pre>(inductor\$ antenna\$2 coil\$ winding\$)) 455/\$.ccls. and ((rotat\$3 revolv\$3</pre>	HCDAM	2003/12/03 19:03
-	392	revolution spin\$4) with (inductor\$ coil\$	USPAT	2003/12/03 19:03
		antenna\$ winding\$))		
_	12	333/32.ccls. and ((rotat\$3 revolv\$3	USPAT	2003/12/03 19:04
		revolution spin\$4) with (inductor\$ coil\$	001111	2003/12/03 13.04
		antenna\$ winding\$))		
_	379	333/\$.ccls. and ((rotat\$3 revolv\$3	USPAT	2003/12/03 19:31
		revolution spin\$4) with (inductor\$ coil\$		
		<pre>antenna\$ winding\$))</pre>		
_	31	333/\$.ccls. and ((rotat\$3 revolv\$3	USPAT	2003/12/03 19:34
	0	revolution spin\$4) with (inductor\$))		0000/10/00 10 04
-		336/\$.ccls. and ((oval with spiral) with (inductor\$))	USPAT	2003/12/03 19:34
_	5	336/\$.ccls. and ((oval) with (inductor\$))	USPAT	2003/12/03 19:35
_	210	336/\$.ccls. and ((spiral) with	USPAT	2003/12/03 13:33
		(inductor\$))		2000, 22, 01 20120
-	18	(("3939443") or ("6480086") or ("5610433")	USPAT;	2003/12/04 14:47
		or ("5889252") or ("5952896") or	DERWENT	
i		("5309120") or ("5195045") or		
		("4134817")).PN.		
-	8	(("3939443") or ("6480086") or ("5610433")	USPAT	2003/12/04 14:47
		or ("5889252") or ("5952896") or   ("5309120") or ("5195045") or		
		("3309120") or ("3193045") or ("4134817")).PN.		
_	.0	((("3939443") or ("6480086") or	USPAT;	2003/12/04 14:48
	· · ·	("5610433") or ("5889252") or ("5952896")	EPO; JPO	
	[	or ("5309120") or ("5195045") or		
		("4134817")).PN.) and inductor with ("Cu"		
		"Al" copper aluminum)		
-	576	(inductor\$) with ("Cu" "Al" copper	JPO;	2003/12/04 14:58
	771000	aluminum)	DERWENT	
-	771982	h011021\$.ipc. c23c016\$.ipc.	JPO;	2003/12/04 14:49
	36	((inductor\$) with ("Cu" "Al" copper	DERWENT	2002/12/04 14:40
	36	aluminum)) and (h011021\$.ipc.	JPO; DERWENT	2003/12/04 14:49
		c23c016\$.ipc.)	DEWARMI	
-	1	(inductor\$) with ("Cu" "Al" copper	JPO;	2003/12/04 15:00
		aluminum) and (match\$3 adj circuit\$)	DERWENT	= = = = = = = = = = = = = = = = = = =
-	132	(inductor\$) with ("Cu" "Al" copper	JPO;	2003/12/04 15:01
		aluminum) and (circuit\$)	DERWENT	
-	110	((inductor\$) with ("Cu" "Al" copper	JPO;	2003/12/04 17:39
.		aluminum) and (circuit\$)) not	DERWENT	
		(((inductor\$) with ("Cu" "Al" copper		
		aluminum)) and (h011021\$.ipc. c23c016\$.ipc.))		
L	L	C23C0104.1bc.//		<u> </u>

-	17529	inductor\$ with connect\$3	USPAT	2003/12/04 17:40
-	1623	(inductor\$ with connect\$3) and 333/\$.ccls.	USPAT	2003/12/04 17:40
_	1	inductor\$ with grip\$4 with lock\$3	USPAT	2003/12/04 17:41
] -	45	inductor\$ with grip\$4	USPAT	2003/12/04 17:42
-	13	inductor\$ with (connect\$3 adj member)	USPAT	2003/12/04 17:49